

Child Interactive PALS Manikin with Laptop Computer/ Child 5 Years Old

Sensor equipped manikin of a 5 year old child with intubatable airway, i.v. injection arm and iv./i.o. injection leg. 15 heart rates and 9 breath sounds can be checked. Virtual instruments allow the trainee to monitor and treat the manikin (linked by an Interface). An instructor driven interactive system (CodeMaker) with teaching stations according to AHA (American Heart Association) resuscitation guidelines. Featuring colour graphics and permits the instructor to choose from 10 pre-programmed codes or to define thousands of testing experiences (may be stored, resumed or printed) such as

- Cardioversion
- Arrhythmia detection and treatment
- · Assessment of vital signs using blood pressure/pulse oximeter
- · Selection of medication

Sensors confirm if the following procedures have been done correctly:

- Placement of ET-tube
- · Airway ventilation
- Chest compression
- Placement of i.v. needle (antecubital region, femoral vein) and i.o. needle (tibia)
- Placement of ECG leads
- · Placement of blood pressure cuff and finger cuff
- Placement of defibrillator pads and external cardiac pacer Supplied with Multimedia laptop computer and carrying bags.

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MegaCode Kelly

Realistic Life Support Training Made Easy

The MegaCode Kelly VitalSim™ with the advantages of the new VitalSim™ electronics is an excellent trainer for Advanced Life Support. The following measures can be trained:

Intubation (oral and nasal) with obstructed airways

- · Oropharyngeal and nasopharyngeal airway access
- · Fibroptic and lightwand intubation
- Retrograde intubation
- Needle and surgical cricothyroidotomy
- Auscultation of the stomach
- Chest decompression (midclavicular and midaxillary)
- Blood pressure measurements on movable arm
- Bilateral palpation of carotid pulse
- Peripheral IV training

Supplied with: full body model, 6 neck skins, 1 roll of cricothyroid tape, lubricant, jacket, pants, carrying case, instructions

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Please note that VitalSim[™] has to be ordered separately!

MegaCode Kelly Advanced (VitalSim™-Capable) W19585

MegaCode Kelly VitalSim™ Basic (ECG Only) W19590



VitalSim™

Using the customisable wireless or hand held wired remote, the VitalSim™ control unit works with VitalSim™ capable manikins and task trainers to simulate ECG, sounds, blood pressure and pulses (see page 106).

W19531

Arterial Stick Arm (see page 131)

Infusible arteries designed for training the proper arterial puncture procedure for blood gas analysis

W19615















